

ABSTRACT OF THE INVENTION

Apparatus for aiding in the identification of tissue type for an anomalous tissue in an impedance image comprising a first device providing a polychromic immitance map of a portion of the body; a second devise determining a plurality of polychromic measures from one or both of a portion of the body; and a display which displays an indication based on the plurality of polychromic measures.

 $\label{eq:continuous} \tau = (-1) \epsilon_{\rm sp} ({\rm tr} ({\rm sp}) ({\rm sp}) ({\rm tr} ({\rm sp}) ({\rm sp}) ({\rm tr} ({\rm sp}) ({\rm sp}) ({\rm sp}) ({\rm sp}) ({\rm sp}))$

Carry and Albertation as the Carry Carry Carry

The control of the second of the control of the con

and the first of the second second